

REPRODUCTION APPARATUS PROTECTION LEVEL → STRONG 1 2 3 4 1 Α A A A MEDIUM PROTECTION LEVEL 2 A Α Α В 3 Α Α В C 4 \sim Α C D 5 Ε Ε Ε Ε

F/G. 3

MEDIUM PROTECTION LEVEL

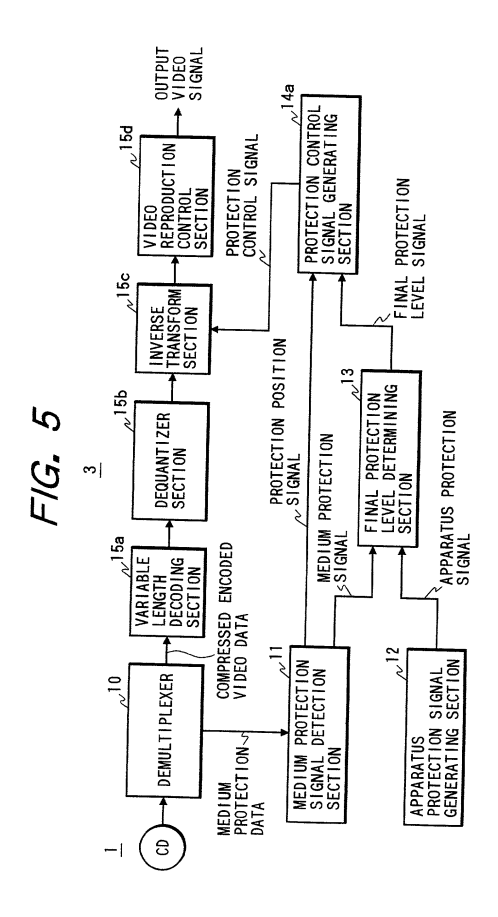
	ഹ	OTHER		
	4	×	RESTRICTED (STRONG)	
,	ဇ	æ	RESTRICTED (MODERATE)	
	2	PG	RESTRICTED (WEAK)	
	FREE		FREE	
EXAMPLES OF	MEDIUM PROTECTION	BASED ON U.S. MOVIE RATINGS	BASED ON COPYRIGHT PROTECTION	

F/G. 4

APPARATUS PROTECTION LEVEL

	·		
4	TAIWAN	FOR CHILDREN	FOR IN-STORE SALES DEMONSTRATION ITEMS
က	JAPAN	FOR ADULTS	FOR IN-STORE SALES DEMONSTRATION ITEMS
2	EUROPE	FOR ADULTS	FOR ITEMS TO BE SOLD
	U. S. A.	FOR ADULTS	FOR ITEMS TO BE SOLD
EXAMPLES OF PLAYBACK APPARATUS PROTECTION	BASED ON COUNTRY	BASED ON ADULT/CHILD STATUS	BASED ON OBJECTIVES

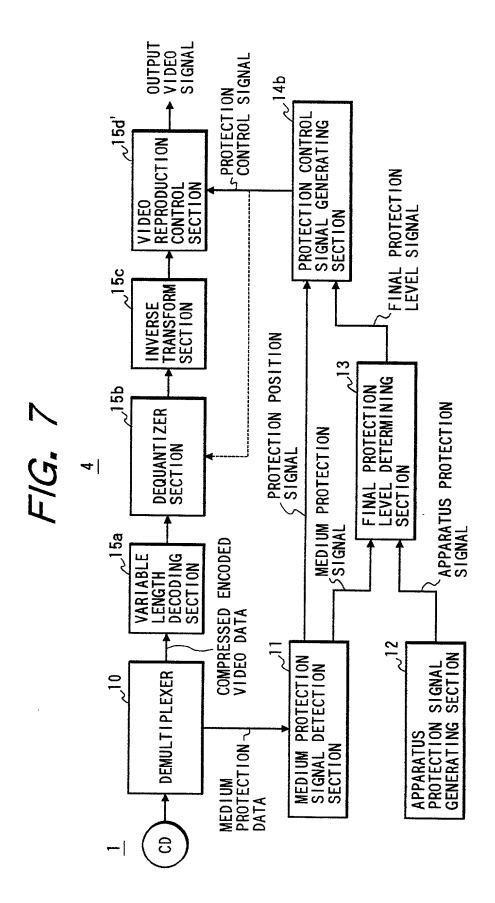


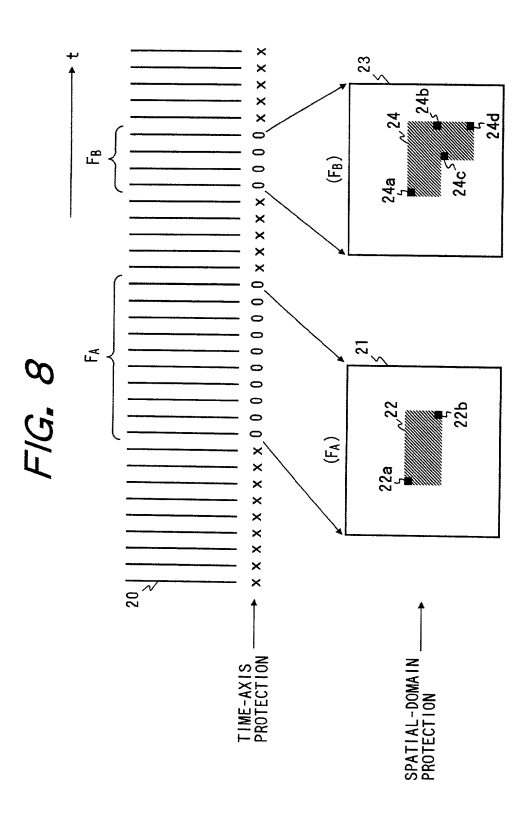


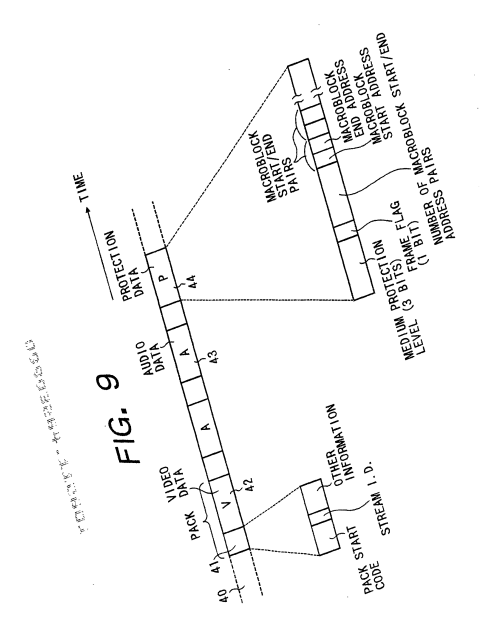
F/G. 6

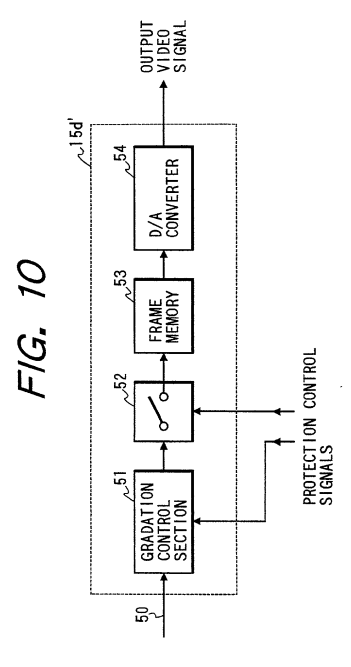
E OF VISIBILITY USING CAMPLE OF VISIBILITY GRADES, USING TIME-AXIS BASED ON VIDEO DATA BIT-NUMBER CONTROL	FURE IS ALL PICTURE IS VISIBLE VISIBLE	ORM BLOCK EFFICIENT 1 IN 15 FRAMES USED 4 BITS/SAMPLE EFFICIENTS	ORM BLOCK 1 IN 60 FRAMES USED 2 BITS/SAMPLE	RANSFORM BLOCK SPECIFIED FRAME(S) 1 BIT/SAMPLE ENT	ICTURE OTHER PICTURE DISPLAYED DISPLAYED
EXAMPLE OF VISIBI GRADES, USING SPATIAL-DOMAIN PROTECTION CONTRO	ALL PICTURE IS VISIBLE	8×8 TRANSFORM BLOCK SIZE, DC COEFFICIENT AND 2 AC COEFFICIENTS	8×8 TRANSFORM BLOCK SIZE, ONLY DC COEFFICIENT	16×16 TRANSFORM B SIZE, ONLY DC COEFFICIENT	OTHER PICTURE DISPLAYED
	V	8	ပ	0	Ш

FINAL PROTECTION LEVEL

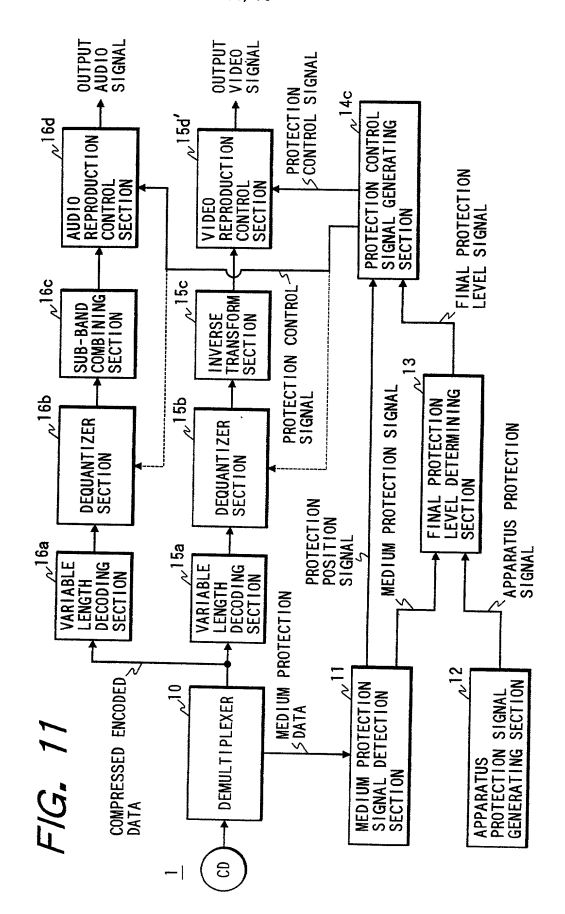






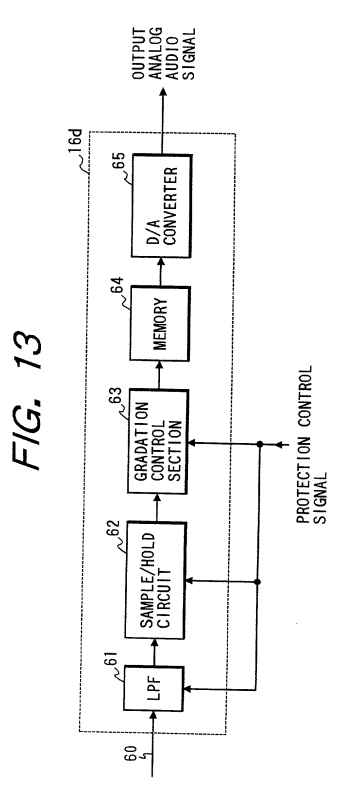


2

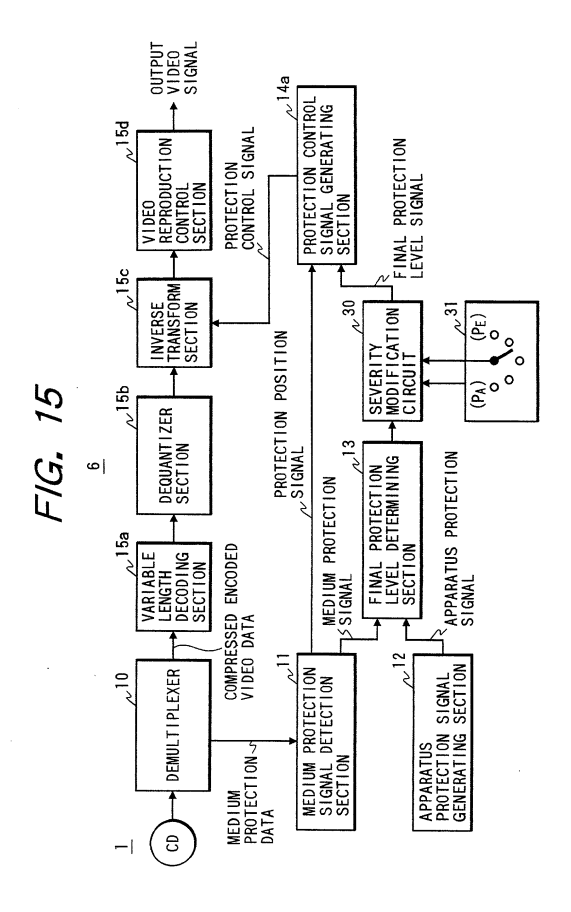


EXAMPLE OF AU GRADES, USING BANDWIDTH-RES	E OF AUDIBILITY USING DTH-RESTRICTION	EXAMPLE OF AUDIBILITY GRADES, USING TIME-AXIS PROTECTION CONTROL	EXAMPLE OF AUDIBILITY GRADES, USING TIME-AXIS BASED ON AUDIO DATA
PRUIECIION CONIROL		TOULDI CONTROL	BIT-NUMBER CONTROL
ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED		ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED	ALL OF ORIGINAL AUDIO SIGNAL REPRODUCED
18 KHz		1 IN EVERY 2 SAMPLES IS USED	12 BITS/SAMPLE
12 KHz		1 IN EVERY 3 SAMPLES IS USED	8 BITS/SAMPLE
6 KHz		ONLY SPECIFIED SAMPLES ARE USED	4 BITS/SAMPLE
NO AUDIO OUTPUT SIGNAL		NO AUDIO OUTPUT SIGNAL	NO AUDIO OUTPUT SIGNAL

FINAL PROTECTION LEVEL



REPRODUCTION APPARATUS PROTECTION LEVEL → STRONG 1 2 3 4 $A\sim E$ $A\sim E$ $A\sim E$ MEDIUM PROTECTION LEVEL **A∼**E 2 A~E $A\sim E$ $A\sim E$ B∼E 3 $A\sim E$ **A∼**E $B\sim E$ C∼E 4 A~E $\mathbb{B} \sim \mathbb{E}$ C∼E D∼E 5 $E \sim E$ $E \sim E$ E∼E E~E



ME	(WHEN APPARATUS PROTECTION LEVEL=1) MODIFICATION SWITCH CONDITION							
MEDIUM PROTECTION LEVEL		PA	PB	Pc	PD	PE		
PRO1	1	A	В	С	D	Е		
ГЕСТІ	2	Α	В	С	D	Ε		
S	3	А	В	С	D	E		
EVEL	4	Α	В	С	D	Е		
► STRONG	5	Ε	Ε	Ε	E	E		
ME	(WHEN APPARATUS PROTECTION LEVEL=3) MODIFICATION SWITCH CONDITION							
DIUM		PA	PB	Pc	PD	PE		
PROT	1	Α	В	С	D	E		
MEDIUM PROTECTION LEVEL	2	Α	В	С	D	Ε		
ON LE	3	В	В	С	D	E		
VET	4	С	С	С	D	E		
► STRONG	5	Ε	E	Ε	Е	E		
ONG		(C)				

		(WHE	N AI	PPAF FION	ATU LE	S VEL:	= 2,
MEI			S	WIT	FICA CH ITIC		N
MUIC			PA	PB	Pc	PD	PE
MEDIUM PROTECTION LEVEL	1	Α	В	С	D	Ε	
	2	A	В	С	D	Ε	
		3	A	В	С	D	Ε
		4	В	В	နှင	D	Ε
	CTD	5	Ε	Ε	Ε	Ε	Ε
SONO				(E	3)		

		(WHE	N A	PPAF T10N	RATU I LE	S VEL	=4)
MEC			S	IODI WIT OND	CH		N
<u>≅</u>			PA	PB	Pc	PD	PE
MEDIUM PROTECTION LEVEL	1	A	В	С	D	Ε	
	2	В	В	С	D	Ε	
	3	С	С	С	D	Ε	
		4	D	D	D	D	Ε
* OI RONG	CTE	5	Ε	E	Ε	E	Ε
SOING				(L))		